

```
graph LR; A[Archive] -- 100 --> TL1[Target Location]; A -- 110 --> TL2[Target Location]; A -- 110 --> TL3[Target Location]; TL1 -- 120 --> Q1[Quarantine]; TL2 -- 120 --> Q2[Quarantine]; TL3 -- 120 --> Q3[Quarantine];
```

The diagram illustrates a flow from a central 'Archive' box to three 'Target Location' boxes, each of which then connects to a 'Quarantine' box. The connections are labeled with numbers 100, 110, and 120.

- The 'Archive' box (labeled 100) connects to three 'Target Location' boxes (labeled 110).
- Each 'Target Location' box connects to a 'Quarantine' box (labeled 120).

FIG. 1

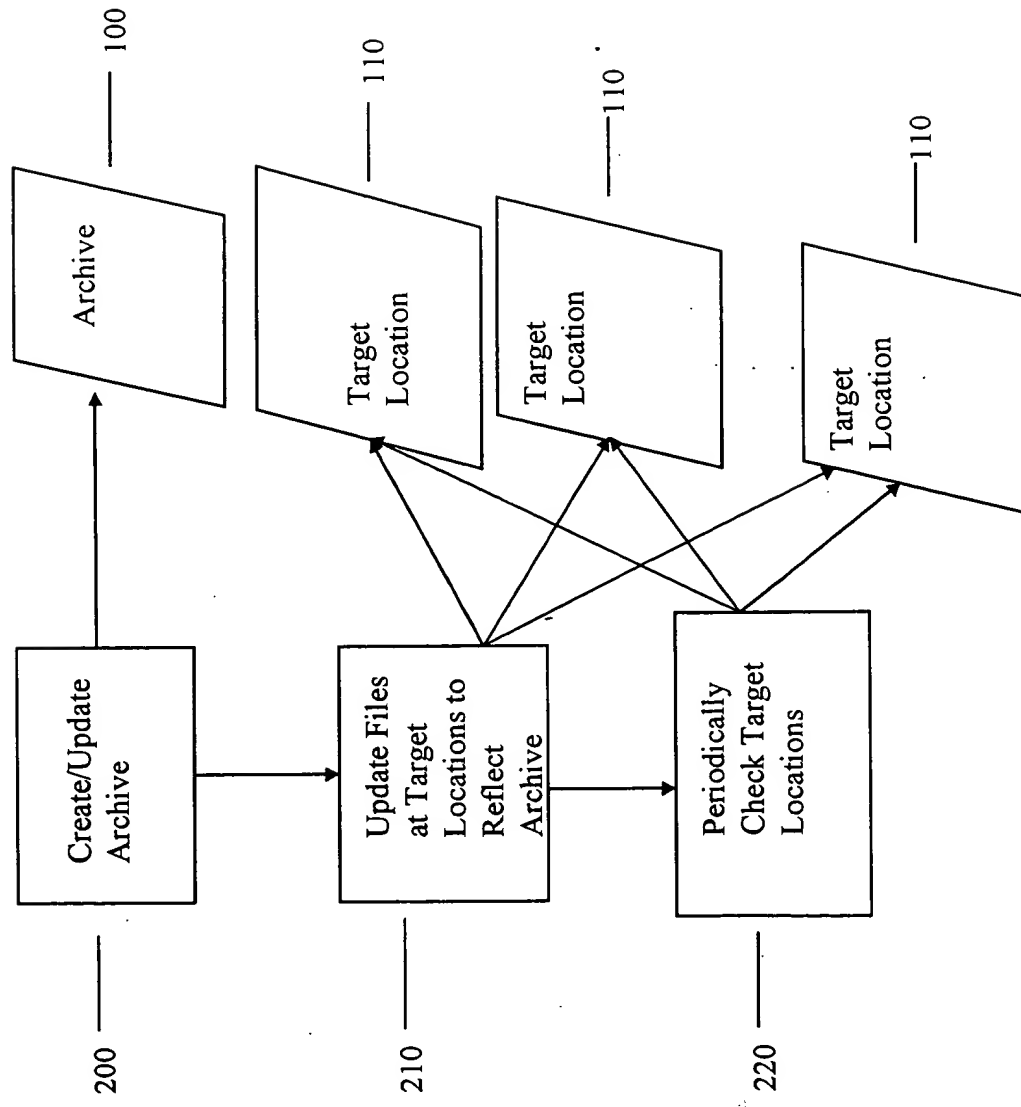
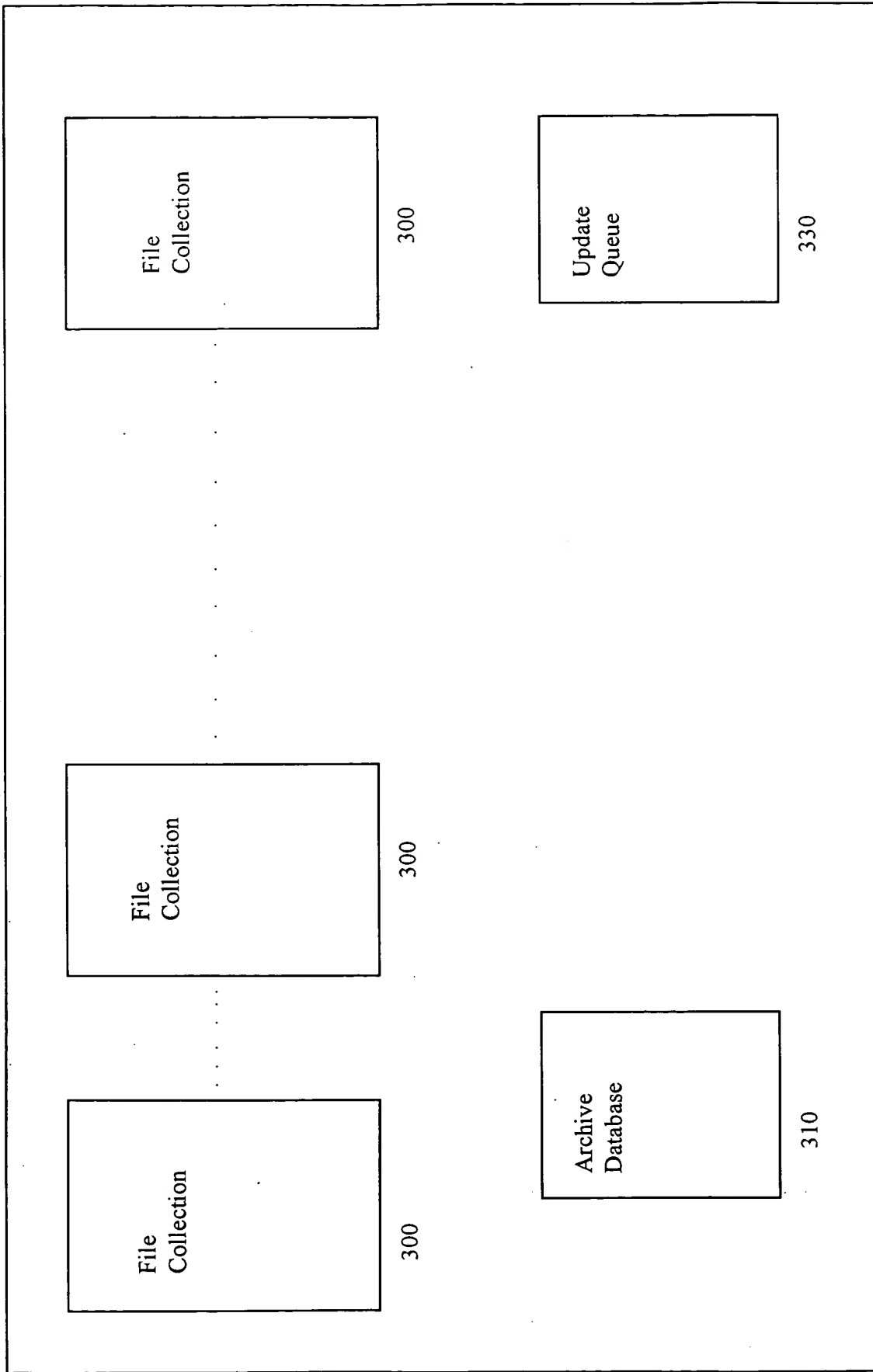


FIG. 2



100
Archive

FIG. 3

TABLE 1 - REFERENCE

400	Name
410	Current Portion
430	Sub-division
430	Sub-division
430	Sub-division
430	Sub-division
430	Sub-division
430	Sub-division
430	Sub-division

420

Revision Portion

300 - File Collection

FIG. 4

500

Create Archive

505

Open/Create File
Collection

510

Create sub-division
within revisions
portion of
file collection

515

Hold checking
of target locations
as necessary

520

Copy new
file into
appropriate
file collection

- New file -

Type of

- Delete file

Delete file from appropriate file collection

555

Modify file

535

Compare modified
file to current copy
of file

540

Copy modified
file into
appropriate
file collection

525

Store information
about file update
in archive
database

530

**Add entry to
update queue**

- repeat until archive update is completed

FIG. 5

Archive Update Process

FIG. 6

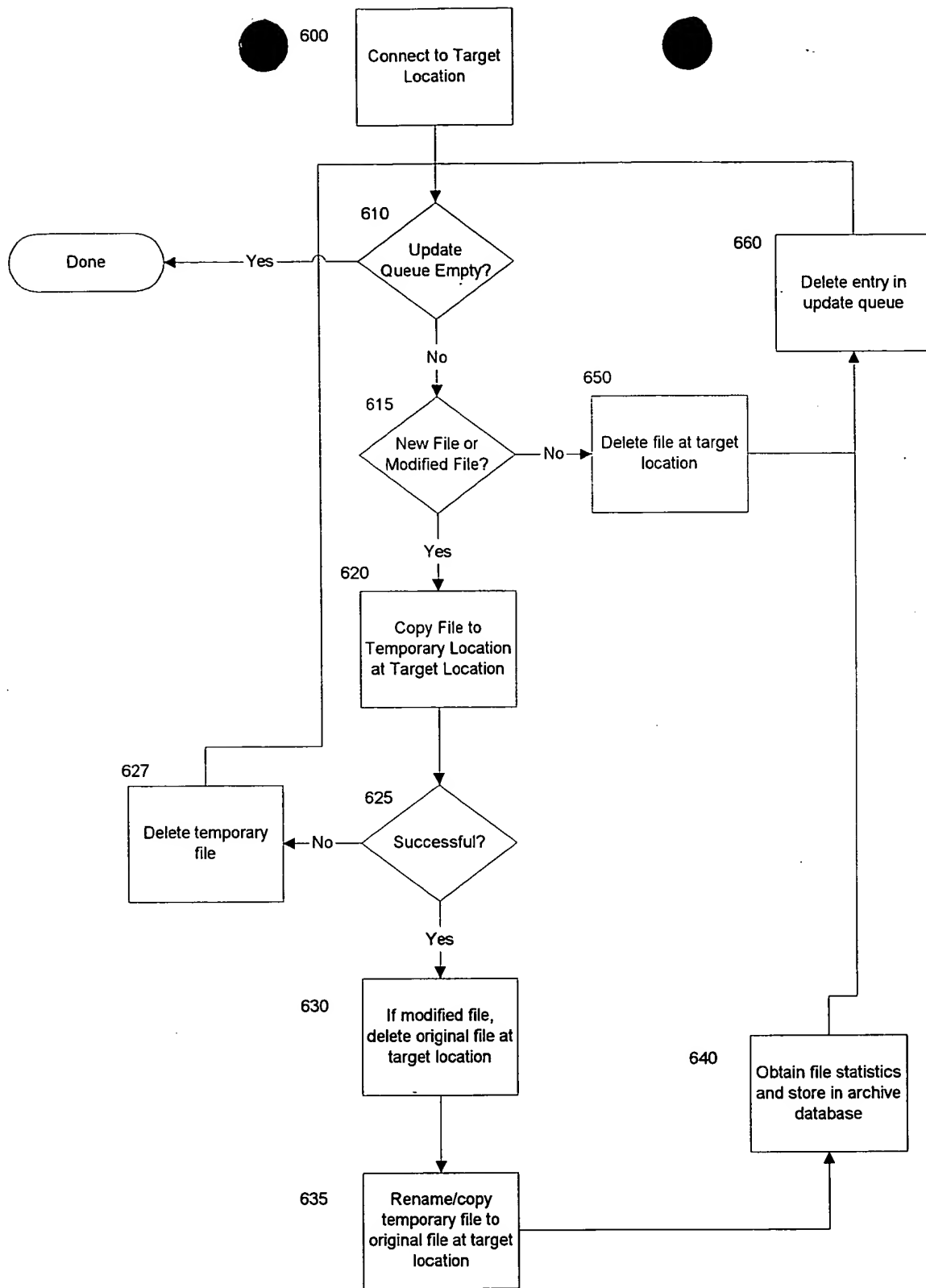


FIG. 6
Target Location Update

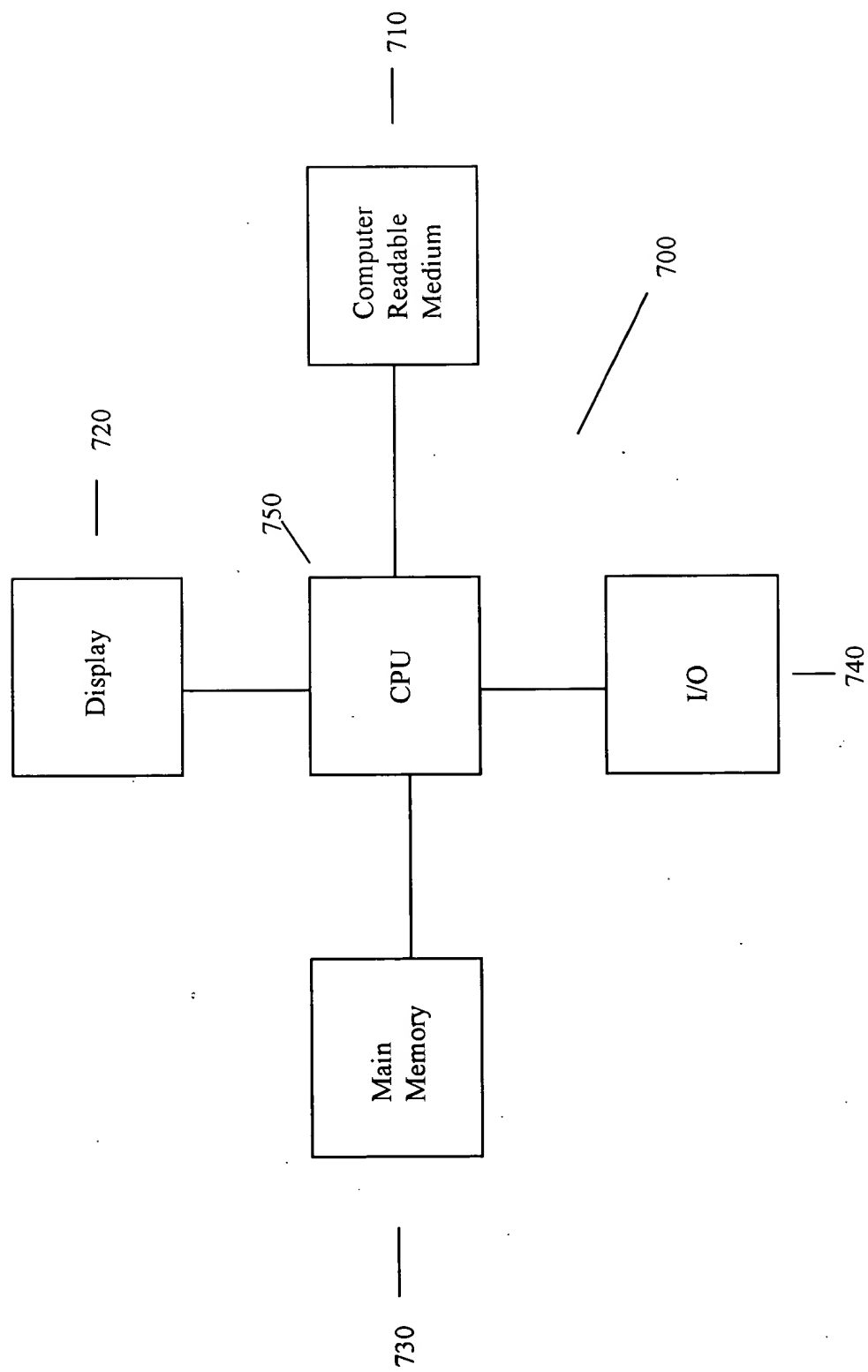


FIG. 7

2025 RELEASE UNDER E.O. 14176

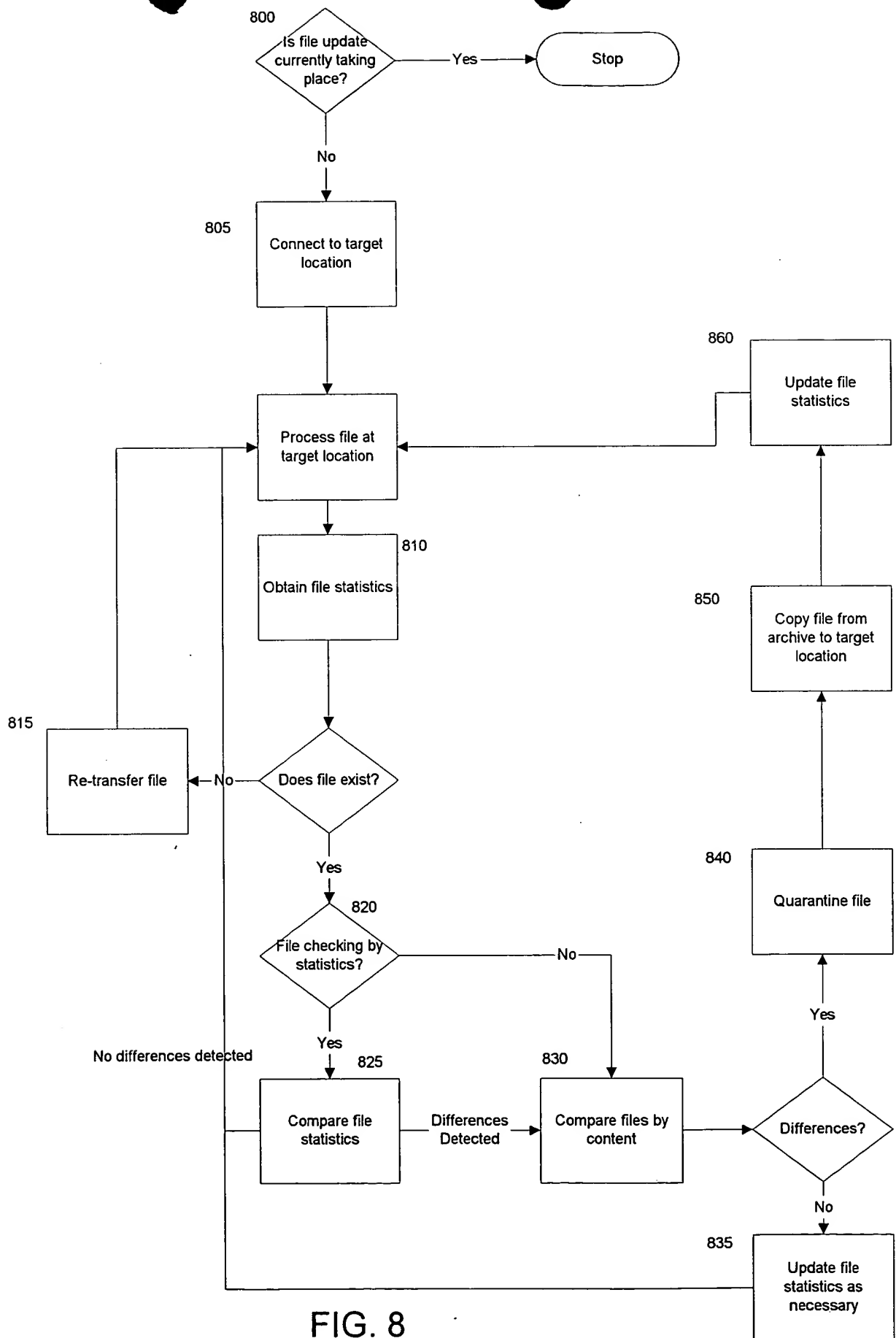


FIG. 8

File Checking Process

09832737-041101

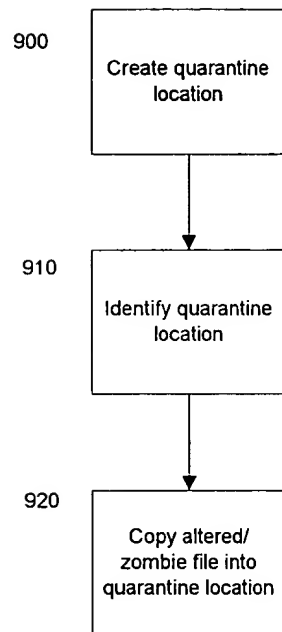


FIG. 9

File Quarantine Process

FIG. 10

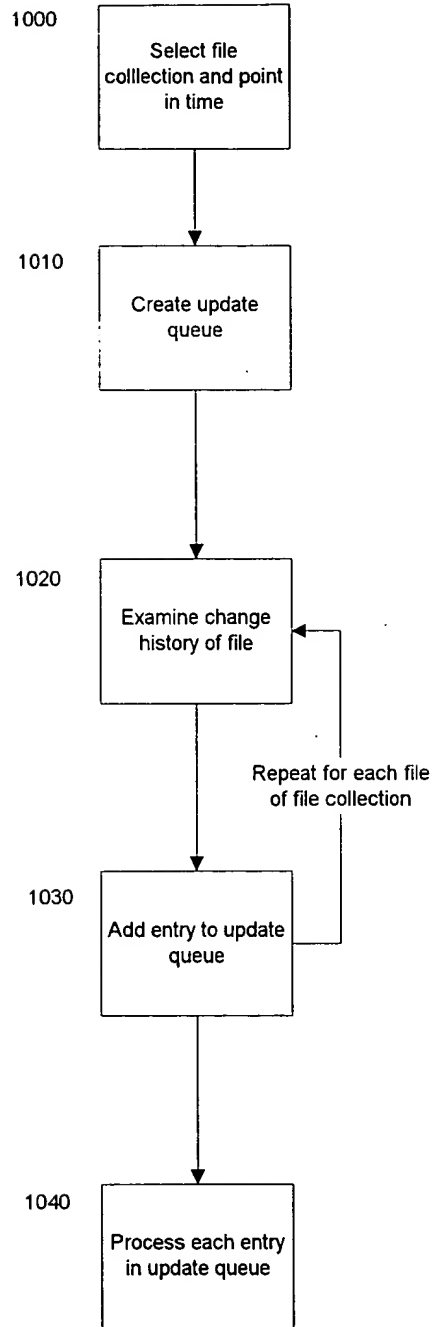


FIG. 10

Publish Undo Process